MARDASHEV, S.R.; ETINGOFF, R.N.; KULAKOVSKAYA, N.A.

Aminodicarbonic acid content and hexone base in proteins of decarbooxidizing bacteria. Mikrobiologiia, Moskva 19 no.3:211-216 My-Je *50. (CIML 19:3)

1. Department of Biochemistry, First Moscow Order of Lenin Medical Institute.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927320018-9

MARDASHEV, S.R.; KULAKOVSKAYA, N.A.

Codecarboxylase of the aspertic acid. Vop.med.khim. 4:231-236 '52. (HIRA 11:4)

1. Kafedra biokhimii I Moskovskogo ordena Lenina meditsinskogo instituta. (CODECARBOXYLAZE)

(ASPARTIC ACID)

KULAKOVSKAYA, N. A.

KULAKOVSKAYA, N. A. - The Phosphopyridoxal Nature of Bacterial Aparticodecarboxylase Isolated from Mycobacterium n. sp. (Pseudobacterium asparticum n. sp.)." Acad Med Sci USSR. Inst of Biological and Medical Chemistry. Moscow, 1955. (Dissertation for the Degree of Candidate in Biological Sciences)

So: Knizhnaya Letopis', No 3, 1956

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927320018-9

	akove		A modified and poptides. Voprosy Med, Khim., Biol. Tsuverkalov i of an addnl. re and a 25% sc BrCO.H. In max. deviatio	method for the d M. 1. Pickhan Khim. 1, No. 1, Khim. 1985, Ni or the detn. of an agent consisting oblin. of AcOH was tests with 19 am a from the theore ion ± 1%. Hist	o. 10567.—The nine N was me f 1 ml. of 5% so s substituted I ino acids and 4 etical value wa idine glutathion	te method of odified by use on 11CHO, oy 10% CH ₂ -by periode the second	CH (V)				
,	5										
,									*** 4000		
		÷.									
									V.,		10.
	1 -										
					** **		·· · · · ·	·····	المعارضة الما	vita i i i	

PLEKHAN, M.I.; MARDASHEV, S.R.; KULAKOVSKAYA

Certain N-derivatives of amino acids and of peptides. Zhur.ob.
khim. 25 no.2:371-374 F '55. (MLRA 8:6)

1. 1-y Moskovskiy meditsinskiy institut.
(Amino acids) (Peptides)

KHOMUTOV, B.I., kand.tekhn.nauk; KULAKQVSKAYA, N.A., kand.biol.nauk

Quantitative determining of butyl hydroxyanisole, propyl and octyl
gallates in vegetable oils. Masl.-zhir.prom. 28 no.8:19-22 Ag 162.

(MIRA 17:2)

1. Laboratoriya Ministerstva zdravokhraneniya SSSR.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927320018-9

KHOMUTOV, B.I., kand. tekhn. nauk; KULAKOVSKAYA, N.A., kand. biolog. nauk

Spectrophotomatric determination of butyloxyanisole and dodecyl
gallates in fats and oils. Vop. pit. 22 no.4:76-82 Jl-Ag '63.

(MEA 17:10)

1. Iz Nauchno-issledovatel'skoy laboratoril Ministerstva zdravookhraneniya SSSR, Moskva.

KOLESNIKOV, A.G., doktor fiz.-mat. nauk, otv. red.; SKOPINTSEV, B.A., doktor khim. nauk, otv. red.; KULAKOVCKAYA, N.S., red.

[Hydrophysical and hydrochemical studies; an interdepartmental Republic-wide collection] Gidrofizicheskie i gidrokhimicheskie issledovanila; mezhvedomstvennyi respublikanskii sbornik. Kiev, Naukova dumka, 1965. 137 p.

(MIRA 18:5)

1. Akademiya nauk URSR, Kiev.

MITROPOL'SKIY, Yu.A., otv. red.; BEREZANSKIY, Yo.M., red.; BREUS, K.A., red.; ZMOROVICH, V.A., red.; LYASHKO, I.I., red.; MARCHENKO, V.A., red.; PARASYUK, O.S., red.; FOLOZHIY, G.N., red.; FIL'CHAKOV, F.F., red.; KULAKOVSKAYA, N.S., red.

[Mathematical physics] Matematicheskaia fizika. Kiev, Naukova dumka, 1965. 156 p. (MIRA 18:8)

1. Akademiya nauk URSR, Kiev.

KULAKOVSKAYA, N.S., red.

[Magnetic traps] Magnitnye lovushki. Kiev, Naukova dumka, 1965. 222 p. (MIRA 19:1)

1. Akademiya nauk URSR, Kiev.

PONOMARENKO, G.P., kand. fiz.-mat. nauk, otv. red.; KULAKOVSKAYA, N.S., red.

[Hydrological and hydrochemical research in the tropical zone of the Atlantic Ocean] Gidrologicheskie i gidrokhi-micheskie issledovania v tropicheskoi zone Atlanticheskogo okeana. Kiev, Naukova dumka, 1965. 145 p (MIRA 19:1)

1. Akademiya nauk URSR, Kiev.

KULAKIVS'KA, O.P.; KAS'YANENKO, V.H., diysnyy chlen.

Independence of the species Dactylogyrus nybelini Markawitsch, 1933 (Monogenea). Dop. AN URSE no.5:405-408 '52. (MIRA 6:10)

1. Akademiya nauk Ukrayins'koyi ESR (for Kas'yanenko). 2. Instytut sgrobiologiyi Akademiyi nauk Ukrayins'koyi ESR (for Kulakivs'ka). (Trematoda)

CHREOTARIOV, R.S.; KULAKIYSIKA Q.P.

Vertical and herizontal migration of the larvae of horse strongyleids.

Trudy Inst.zoel.AN URSR 8:27-30 '52.
(Horses-Diseases and pests) (Nematoda)

(MIRA 9:9)

KULAKIVS'KA, O.P. New species of Gyrodactylus (Monogenea) among the fishes of the Upper Dniester. Trudy Inst.zeol.AN URSR 8:121-123 52. (MIRA 9:9) (Dniester-Cestoda) (Parasites-Fishes) (MIRA 9:9)

IVASIK, V.M.; KULAKOVSKAYA, O.P.

Study of the habitat of salmon-family fishes in the Transcarpathian Province of Ukraine. Nauk.zap.L'viv.mauk.pryrod.mus. AN URSR 3:101-116 154.

(Transcarpathia--Trout)

(Transcarpathia--Trout)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927320018-9

RULAKOV KAYA, O.P. [Kulskivs'kn, O.P.]

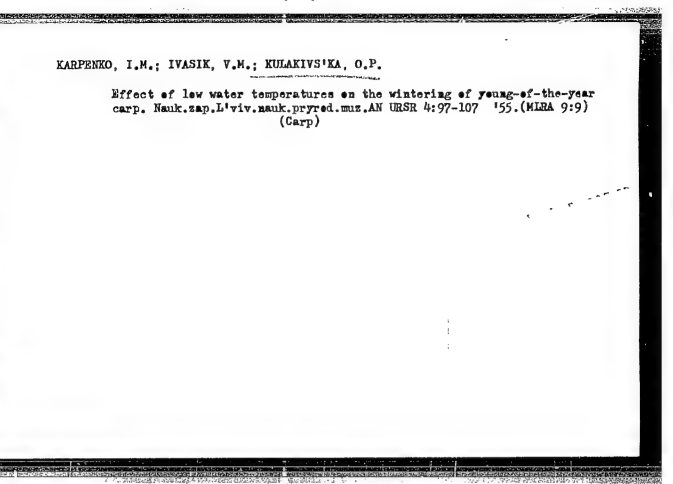
Parasites of fishes in different regions of the upper Dalester
River, Pretsi Inst. agrobiol. AN URSR 5:48-56 '54. (MIRA 11:7)

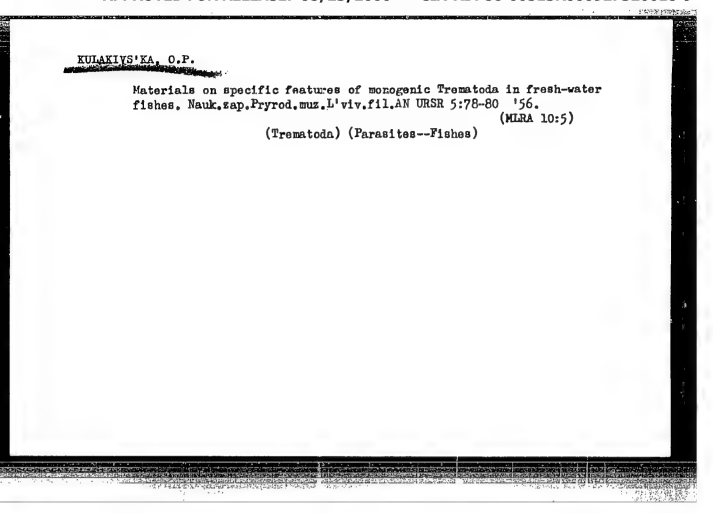
(Dalester River--Parasites--Fishes)

KULAKOVSKAYA, O. P.

"Fish Parasites of the Upper Uniester Basin." Cand Biol Sci, Inst of Zoology, Acad Sci Ukrainian SSR, Livov, 1955. (KL, No 9, Feb 55)

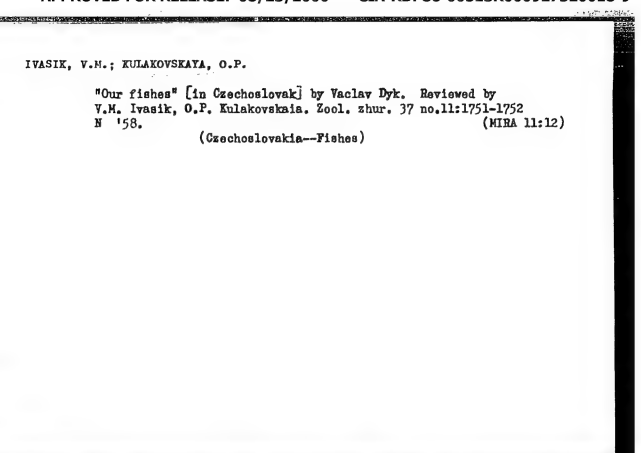
SO: Sum. No. 631, 26 Aug 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (14)





CZEBOTARIEW, R.S.; KUIAKOWSKA, O.P.; MAJKA, W.I.

Role of parasitological factor in colic and incertain other diseases of horses. Wiadomosci parazyt. Marsz. 4 no.4:309-317 1958.



KULAKOVSKAYA, O. P.

"The Specific Composition of the Caryophyllaeidae Family of Cestoda in the Fish of the Western Oblasts of the Ukrainian SSR."

Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

(Museum of Natural History of the Ukrainian Academy of Sciences, L'vov)

KULAKOVSKAYA, O.P.

Natural hodies of water as sources of parasites infesting pend fish (according to data from western provinces of the Ukrainian S.S.R.). Trudy sov. Ikht.kom. no.9:65-68 159.

(MIRA 13:5)

1. L'vovskiy nauchno-prirodovedcheskiy muzey Akademii nauk USSR.

(Ukraine--Parasites) (Parasites--Fishes)

IVASIK, V.M.; KULAKOVSKAYA, O.P.

Coccidiosis in the carp. Zool. zhur. 38 no.11:1746-1750 N '59 (MIRA 13:3)

1. Lvov Scientific Museum of Natural History, Academy of Sciences of the Ukrainian S.S.R. and Lvov Zooveterinary Institute.
(Coccidiosis) (Carp--Diseases and pests)

Results of research on parasites of fishes in Carpathian and Giscarpathian rivers. Nauk. zap. UzhGU 40:309-318 '59.

(MIRA 14:4)

1. Nauchno-prirodovedcheskiy muzey AN USSR.

(Garpathian Mountain region—Parasites)

(Parasites—Fishes)

AUTHOR:

Kulakovskaya, O. P.

SOV/20-127-1-63/65...

TITLE:

Development Stages of the Cestode Bathybothrium rectangulum in the Organism of the Barbel (Barbus barbus) in the Different Seasons of the Year (Stadii razvitiya tsestody Bathybotrium rectangulum v organizme usacha v raznyye sezony goda)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 1, pp 227-229 (USSR)

ABSTRACT:

The cestode mentioned in the title is a parasite specific of two species of the barbal. Berbus barbus L. and B. peridionalis

two species of the barbal: Barbus barbus L. and B. meridionalis petenyi Heck. It is a cestode of considerable size of the class Pseudophyllidea. According to the publications, it occurs in the rivers of Wost Europe, among them the rivers of the western districts of the Ukraine in the USSR: parts of the mountains of the Dnestr catchment area, the river Prut, as well as the waters of Zakarpat'ye (Trans-Carpathians) which belong to the Danube catchment area. This parasite is not known in the east of the Dnestr. Its biology is hardly investigated, the development cycle, too, remains unknown. According to the observations of the author the individual development stages of the cestode

Card 1/3

THE WALLES

Development Stages of the Cestode Bathybothrium Ser/20-127-1-63/65 rectangulum in the Organism of the Barbel (Barbus barbus) in the Different Seasons of the Year

in the organism of the fish differ considerably from one another, externally as well as internally. They were even considered to be different species (Ref 2). The history of development of the parasite is described in detail (Figs 1-4). The author draws from the collected material the conclusion that the life cycle of the cestode lasts a year. In spring (April, May, partly June), the eggs are laid. Then the parasites the receives die and are expelled from the intestines of the fish. Some stragglers in mountain sections of the rivers are an exception. In June, July, partly in August, the development of the parasite takes apparently place within the organism of a . hitherto unknown intermediate host. In the second half of summer the fish is infected by a new generation of refasites. This takes sometimes place quite early, even before the last pubescent individuals of the previous generation have left. Thus some pubescent individuals which have remained occur together with the larva-stages of the new infection.

Card 2/3

Dovelopment Stages of the Costode Bathybothrium SC7/20-127-1-12 rectangulum in the Organism of the Barbel (Barbus barbus) in the District Seasons of the Year

The parasites grow within the fish during autumn and winter and become pubescent next spring. Under different hydrological conditions, shifts of individual development states can of course take place in this or that direction there are 4 figures and 6 references. 1 of which reviet.

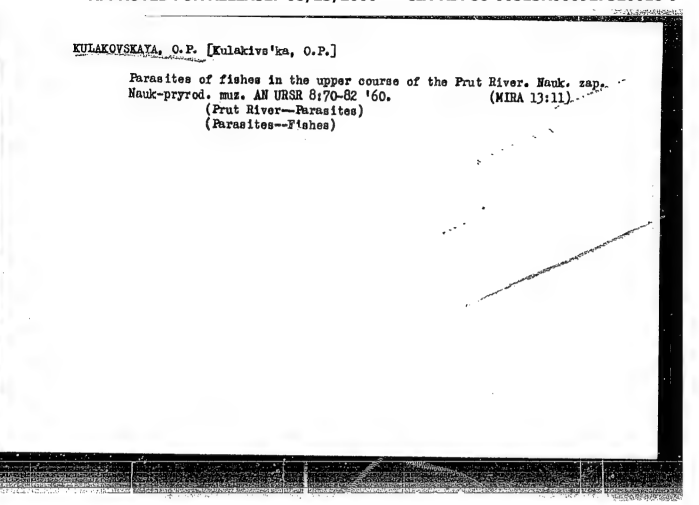
ASSOCIATION: Livovskiy nauchno-prirodovedcheskiy musey Akademii nauk USSR (Livov Scientific-Natural Science Museum of the Academy of

Sciences, UkrSSR)

PRESENTED: October 13, 1958, by K. I. Skryabin, Academician

SUBMITTED: October 13, 1958

Card 3,/3



KULAKOVSKAYA, O.P.

Materials on the fauna of Caryophyllaeidae (Cestoda, Pseudophyllidea) of the Soviet Union. Parazi sbor. 20:339-355 '61. (MIRA 14:9)

1. L'wovskiy nauchno prirodovedcheskiy muzey AN USSR. (CESTODA) (PANASITES—FISHES)

KULAKOVSKAYA, O.P.; KROTAS, R.A.

Khavia sinessis Hst (Caryophyllaeidae, Cestoda), an imported Par Eastern parasite on carp farms in western regions of the U.S.S.R. Dokl.AN SSSR 137 no.5:1253-1255 Ap '61. (MIRA 14:4)

l. Nauchno-prirodovedcheskiy muzey AN USSR i Institut zoologii i parazitologii AN Litovskoy SSR. Predstavleno akademikom Ye.N. Pavlovskim.

(Cestoda)

(Parasites-Carp)

KULAKOVSKAYA, O.P. [Kulakivs ka, O.P.]

"Methods of studying the parasitological situation and control of parasitoses in farm animals." Reviewed by 0.P. Kulakivs'ka. Dop. AN URSR no.1:139-141 '62. (MIRA 15:2) (Ukraine-Veterinary parasitology)

KULAKOVSKAYA, O.P. [Kulakivs'ka, O.P.]

Seasonal changes in the representatives of the family Caryophyllaeidae (Cestoda) in western provinces of the Ukraine. Nauk. zap. Nauk.-pryrod. muz. AN URSR 10:88-93 162. (MIRA 16:8)

AVDOS'EV, V. S., DEMCHENKO, I. F., KARPENKO, I. M. and KULAKOVSKAYA, O. P. [L'vov Station of Fish Farming]

"Treatment and measures for prophylaxis of pikes parasitized by leaches" Veterinariya, vol. 39, no. 7, July 1962 pp. 60

ZDUN, V.I.; KULAKOVSKAYA, O.P.

Cercaria infection of fishes. Zool. zhur. 41 no.5:759-760 My '62. (MIRA 15:6)

KULAKOVSKAYA, O.P.

Development of Caryophyllaeidae (Cestoda) in an intermediate host. Zool.zhur. 41 no.7:986-992 Jl 162. (MIRA 15:11)

1. L'vovskiy nauchno-prirodovedcheskiy muzey AN UkrSSR. (Cestoda-Host animals)

no.4:1001-1004 Ap '62.

KULAKOVSKAYA, O.P. The new genus and species Breviscolex orientalis (Caryophyllaeidae, Cestodes) from fishes of the Amur Basin. Dokl. AN SSSR 143 (MIRA 15:3)

> 1. Nauchno-prirodovodcheskiy muzey AN USSR. Predstavleno akademikom Ye.N.Pavlovskim. (Amur Valley—Cestoda) (Parasites—Carp)

KULAKOVSKAYA, O.P.

Birlogy and distribution of Khavia sinensis Hsd, 1935. Trudy Ukr.
resp. neadh. 2 2200-205'63 (MIRA 17:5)

1. L'vovskiy nauchno-prirodovedcheskiy muzey AN UkrSSR.

AYDOD YEV, V.S.; DEMCHENKO, I.F.; KARDEDKO, I.N.; KULAROY YAYA, O.P.

Treatment and prophylaxis in the infestation of pikes with leaches. Veterinariia 39 no.7:60 J1 162. (MIRA 18:1)

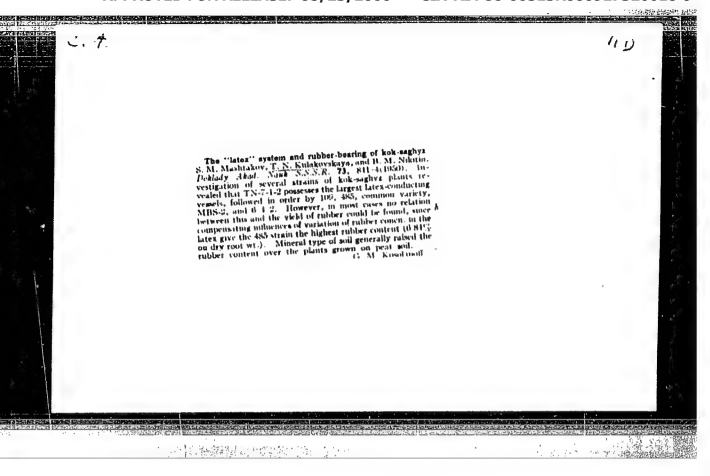
1. L'vovskaya stantsiya rybovodstva.

KULAKOVSKAYA, O.P.

Influence of the environment on interrelationships of the intestinal parasites of fishes. Trudy Ukr. resp. nauch. ob-va paraz. no. 3:9-15 '64 (MIRA 19:1)

1. Nauchno-prirodovedcheskiy muzey AN UkrSSR.

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927320018-9



KULAKOVJKAYA, T. N.

6763. Bel'skiy, B. B, Kulakovskaya, T. N. i Nyastyuk, N. N. Primeneniye udobreniy na torfyano-bolotnykh pochvakh nizinnogo tipa. Peredovoy opyt. Minsk, Izd-vo Adad. nauk Belorus. SSR, 1954.

86 s. 20 sm. (Akad. nauk belorus. SSR. In-t melioratsii, vodnogo i bolotnogo khozyaystva). 4.000 ekz. 1 r. 25 k. --Bibliogr: s. 84. --Na Belorus. yaz. -(55-2204) 631.615: 631.8 (A7.60) & (016.3)

SO: Knizhnaya Letopis! No. 6, 1955

CIA-RDP86-00513R000927320018-9

USSR/Agriculture - Melioration Card 1/1 Pub. 22 - 37/44 Authors Mashtakov, S. M.; Kulakovskaya, T. N.; and Gol'dina, S. M. Sandan de la companya del companya del companya de la companya de Title Activity of ferments and breathing intensity as indicators of biological activity of the soil Periodical Dok. AN SSSR 98/1, 1/1-1/4, Sep 1, 1954 Abstract Report is made on the biological activity of the soil as determined by the broathing intensity of the latter and the activity of ferments applied to the soil. Tables, showing the number of micro-organisms, ferment activity and breathing intensity of peat and mineral soils, are included. Eight USSR references (1937-1953). Institution : Acad, of Sc. Byeloruss-SSR, Institute of Melioration Presented by : Academician A. L. Kursanov, June 4, 1954

KOLAKOVSKAYA, T.N.

USSR/Biclogy - Plant physiology

Card 1/1 Pub. 22 - 45/45

Authors Mashtakov, S. M.; Kulakovskaya, T. N.; and Gol'dina, S. M.

Title About rubber bearing properties of wild growing Kok-Saghiz plants

Periodical | Dok. AN SSSR 103/2, 341-344, Jul 11, 1955

Abstract : Scientific data are presented on the rubber bearing properties of wild growing Kok-Saghiz plants. Four USSR references (1936-1951). Tables.

Institution :

Presented : Academicia A. L. Kursanov, May 20, 1955

USSR/Soil Science. Mineral Fertilizers.

J-3

Abs Jour: Ref Zhur-Biol., No 6, 1958, 23742.

Author : Bel'skiy, B.; Kulakovskaya, T.

Inst

Title: : Mobility of Phosphoric Acid in Peat-Bog Soil.

Orig Pub: Vestsi AN BSSR, ser. biyal. n., Izv. AN BSSR, ser.

biol. n., 1956, No 2, 25-28.

Abstract: Experiments were conducted in the Minsk Marsh

Experimental Station on peat-bog soil in lysimeters. Radioactive superphosphate was applied in the capacity of phosphorus fertilizer. The highest assimilation of the phosphoric acid by barley plants occurred with the application of

fertilizers to a depth of 10 cm.

Card : 1/1

KULAKOVSKAYA, T.N., kandidat sel'skokhozyaystvennykh nauk.

Effect of mineral fertilizers on the cultivation of peat-bog swampy soils. Trudy Inst.mel., vod.i bol.khoz.AN BSSR 7:288-316

'56. (HIRA 10:5)

(Fertilizers and manure) (Peat soils)

USSR/Soil Science. Mineral Fertilizers

J

: Ref Zhur-Biol., No 13, 1958, 58329, By O. P. Abs Jour

Medvedeva

: Belskiy B. B., <u>Kulakovskaya T. N.</u>, Fedorenchik A. A., Kondyukova A. Kh. Author

: Belorussian Scientific-Research Institute of Inst

Melioration and Water Regulation

Title : Doses and Methods of Application of Fertilizers

to Newly Reclaimed Peat-Swamp Soils.

: V. sb.: Osnovnyye Rezultaly nauchno-issled. ra-Orig Pub boty Belorussk. n.-i. in-ta melior. i vod. kh-va

za 1956, g. Minsk, AN BSSR, 1957, 49-64

Abstract : Experiments carried out on newly reclaimed peat-

swamp bottom lands of the Slousti river (BSSR) have shown that all doses of phosphorus-potassium fertilizers used in the cultivation of oats,

Card 1/2

17

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927320018-9

USSR/Soil Science. Mineral Fertilizers

J

Abs Jour : Ref Zhur-Biol., No 13, 1958, 58329, By O. P. Medvedeva

Abstract

corn, and perennial grasses are more effective when the drainage canals are 40 meters apart than when they are 80 meters apart. The additional yields at the smallest distance (40 meters) were as follows: oat seed--4.8; green mass of corn--65.7; grasses 13 centners per hectare of land. Higher doses of phosphorus produced greater yields of these crops at the 40 meter distance. Other experiments have shown the superiority of utilizing part of Ps (10 kg per hectare of P2Os) in preplanting; the effect of the preplanting Fd did not diminish even when a considerable smaller

did not diminish even when a considerable smaller dose of the basic phosphorus fertilizer was used. Experiments with a lysimeter have shown that the mobility of P_S phosphorus is greater in newly reclaimed peat-swamp soil thant in soil previously cultivated.

Card 2/2

KULAKOVSKAYA, T.N. (Minsk)

Kulakovskaya, T.N. (Minsk)

Methods of fertilizer application on peat-bog soils [with summary in English]. Pochvovedenie no.7:79-85 Jl '57. (MIRA 10:11) in English]. (Fertilizers and menures) (Peat soils)

Determining phosphate availability in peat-tog soils. Pochvovedenie no.11:93-5d N '61. (MIRA 10:12)

1. Belorusskiy nauchno-isslectvatel'skiy institut melioratsii i vodnogo khozyaystva. (Peat soils) (Soild--Phosphorus content)

LUPINOVICH, I.S., KULAKOVSKAYA, T.N.

Agrochemical characteristics of turf-Podzolic medium-light loam soils and the efficiency of phosphorus fertilizers. Pochvovedenie no.ll:17-23 N '62. (MIRA 15:1)

1. Institut pochvovedeniya Ministerstva sel'skogo khozyaystva BSSR. (Podzol) (Phosphates)

KULAKOVSKAYA, T.N., kand.sel'skokhoz. rauk

Differentiation of amounts of phosphorus and potassium fertilizers. Zemledelie 25 no.9:35-41 S *163. (MERA 16:9)

1. Belorusskiy nauchno-isslodovatel'skiy institut pechvovedeniya. (White Russia--Pertilizers and manures)

KULAKOVSKAYA, T.N., kand; DEMIYANOVICH, A.M.; DETECVSKAYA, L.P., appirantka
Use fertilizers taking into consideration soil conditions.
Zemledelie 27 no.4:20-27 Ap 165. (MIRA 18:4)

1. Belorusskiy nauchno-issledovatel†skiy institut pochvovedeniya.

Technological and economic comparison of the silo bodies of elevators. Muk.-elev. prom. 29 no.8:19-21 Ag '63.

(MIRA 17:1)

1. Gosudarstvennyy institut Promzernoproyekt.

KOSHAROVSKIY, T. [Koszarowski, T.]; KULAKOVSKIY, A. [Kulakowski, A.]

Observations on the removal of the retrosternal lymph nodes in radical Observations on the removal of the 1012-523 surgery in breast cancer. Vop.onk. 5 no.11:520-523 59. (MIRA 14:7)

1. Institute of Oncology named after Maria Skladovsky-Curie, Warsaw. Adres avtora: Varshava, Vavel'skaya, ul., d.15, Institut onkologii imeni Marii Skladovskoy-Kyuri. (BREAST—CANCER) (LYMPHATIS -- SURGERY)

KULAKOVSKIY, A.

Follow-up to our materials. Muk.-elev. prom. 30 no.3:3 of cover Mr '64. (MIRA 17:4)

1. Gosudarstvennyy projektnyy institut po projektirovaniyu predprijatiy i sooruzheniy zernovoy i mukomol'noy promyshlennosti.

MUZNETSOV, S., kandidat tekhnicheskikh nauk; MUIAKOVSKIY, A., inshener

Precast reinforced concrete granaries for districts in which virgin
and idle lands are being cultivated. Muk.-elev.prom. 21 no.5:9-12 My '55.

(MIRA 8:9)

1. Gosudarstvemmy institut Promzernoproyekt
(Granaries) (Precast concrete construction)

KULAKOVSKIY, A., inzhener; RAL'TSEVICH, V., inzhener.

Practice in the construction of precast concrete granaries. Muk.-elev.prem. 21 nc.11:22-25 N 155. (MLRA 9:4)

1.Gosudarstvennyy institut Premzernepreyekt. (Precast cencrete censtruction) (Granaries)

KULAKOVSKIY, A.B., inzhener.

Constructing precast reinforced concrete elevators in Algeria.

Nov. tekh. 1 pered. op. v stroi. 18 no.9:23-25 S *56. (MLRA 9:10)

(Algeria--Grain elevators)

KULAKOVSKIY, A.B., inzhener.

Permanent exhibition of building materials and products in Stockholm (Sweden). Nov.tekh. i pered.op. v stroi. 18 no.12:26—30 D *56.

(MERA 10:1)

(Stockholm—Building materials—Exhibitions)

BRUN' P.P., otvetstvennyy red.; KOGAN, A.O., red.; KUZNETSOV, S.M., kand. tekhn.nauk, red.; KULAKOVSKIY, A.B., inzh., red.; KUROCHKIN, A.M., red.; PISAK, B.Ya., red.; TROITSKIY, N.A., red.; SHNEYDER, Ya.A., red.; KOCHETKOV, L.I., red.; GOLUBKOVA, L.A., tekhn.red.

[Designing grain warehouses and grain-processing plants]
Proektirovanie zernokhranilishch i predpriiatii po pererabotke
zerna; abornik statei kollektiva sotrudnikov instituta. Hoskva,
Izd-vo tekhn.i ekon. lit-ry po voprosam mukomol'no-krupianoi,
kombikormovoi promyshl. i elevatorno-skladskogo khoziaistva,
Vol. 1. 1957. 59 p. (MIRA 11:5)

1. Gosudarstvennyy institut promzernoproyekt.
(Granaries) (Flour mills)

KULAKOVSKIY, A.B., inzh.

Hoisting sliding forms using jacks with electric drive. Nov.
tekh. i pered. op. v stroi. 19 no.6:28-30 Je '57. (MIRA 10:19)
(Hoisting machinery)
(Czechoslovakia--Concrete construction--Formwork)

KULEKOVSKIY, A., inzh.

Building of grain elevators in Gzechoslovakia. Muk. elev. prom. 23
(MIRA 11:2)
no.12:28-30 D '5'.

(Gzechoslovakia--Grain elevators)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927320018-9

RULAKOVSKIY, A.B., insh.; BERKOVIGH, R.Ye., inzh.

Precast reinforced concrete siles for storing coment in the Netherlands. Nov. tekh. i pered. op. v stroi. 20 no.4:27-29

Ap '58.

(Siles) (Netherlands—Precast concrete construction)

KULAKOVSKIY, A., inzh.

Results of the competition for standard designs of farmhouses.
Zhil. stroi. no.3:20-21 '59. (MIRA 12:6)
(Architecture, Domestic-Designs and plans--Competitions)

KULAKOVSKIY, Arnol'd Borisovich; RAL'TSEVICH, Viktor Apollinar'yevich; VYSOTSKAYA, R.S., red.; SAVEL'YEVA, Z.A., tekhn. red.

[Precast reinforced concrete in the construction of enterprises which store and process grain] Sbornyi zhelezobeton v stroitel'-stve predpriiatii po khraneniiu i pererabotke zerna. Moskva, Izdvo tekhn. i ekon. lit-ry po voprosam khleboproduktov, 1960. 77 p. (Precast concrete construction) (Grain handling)

KUZNETSCW, S.M., kand.tekhn.nauk; EPSHTEYN, B.V., kand.tekhn.nauk;

KULAKOVSKIY, A.B., inzh.; KUROCHKIN, A.M., inzh.

Precast reinforced concrete granaries. Bet.i zhel.-bet.

no.8:377-345 Ag '61. (MIRA 14:8)

(Granaries) (Precast concrete construction)

DRIZIN, B.; KULAKOVSKIY, A.; PROSTOSERDOV, A.

Air-supported buildings for grain storage. Muk.-elev. prom. 27 no.10:14-16 0 '61. (MIRA 14:12)

1. Gosudarstvennyy komitet zagotovok Soveta Ministrov SSSR (for Drizin). 2. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy mukomol'no-krupyanoy i kombikormovoy promyshlennosti i elevatorno-skladskogo khozyaystva (for Kulakovskiy, Prostoserdov).

(Granaries)

DUZINKEVICH, S.Yu., inzh., red.; KULAKOVAKIY, A.B., inzh., red.

[Instructions for designing granaries and grain elevators] Ukazaniia po proektirovaniiu zernoskladov i elevatorov (SN 261-63). Utverzhdeny Gosudarstvennym komitetom po delam stroitel'stva SSSR (Gosstroem SSSR) 6 noiabria 1963 g. Hoskva, Stroitzdat, 1964. 18 p. (MIRA 17:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva.

CIA-RDP86-00513R000927320018-9

ACC NR: AP7004776

SOURCE CODE: UR/0413/67/000/001/0089/0090

INVENTOR: Kulakovskiy, A. I.

ORG: none

TITLE: Analog-digital function generation from several variables. Class 42, No. 190071

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 1, 1967, 89-90

TOPIC TAGS: analog digital conversion, digital analog decoder

ABSTRACT: The proposed analog-digital function generator from several variables contains operational amplifiers and a decoder. To increase the accuracy of regeneration, additional analog converters have been incorporated into the generator which regenerates step functions. These converters, the number of which equals the number of inputs, are connected in parallel to the resistors which, in turn, are connected to the input of the operational amplifier. The output of this amplifier is bound through an "analog-digit" converter with the input of the digital function generator built in the form of a decoder. The output busbars of this decoder are connected through keys to the tunable input resistors of the summing operational amplifier. Orig. art. has: 1 figure. [JP]

Card 1/2

681.142.523.8

CIA-RDP86-00513R000927320018-9

ACC NR: AP7004776

Fig. 1. Function generation

1, 2 - Operational amplifiers; 3 - decoder; 4 - analog converters generating step functions; 5 - resistors at the input of the operational amplifier; 6 - "analog-digit" converter; 7 - keys; 8 - tunable resistors.

SUB CODE: 09/ SUBM DATE: 30Sep65/

Card 2/2

CIA-RDP86-00513R000927320018-9

ACC NR. AP6017994

BOURCE CODE: UR/0413/66/000/010/0100/0100

INVENTOR: Kulakovski

Kulakovskiy, A. I.

ORG: None

TITLE: A method for reproducing a function of two variables. Class 42, No. 181887

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 10, 1966, 100

TOPIC TAGS: function analysis, computer component

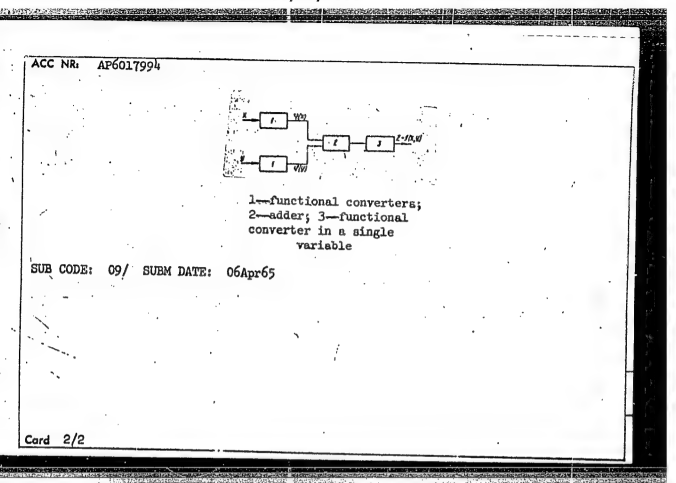
ABSTRACT: This Author's Certificate introduces a method for reproducing a function of two variables. The procedure is based on subdividing the region for determination of the variables into squares. Realization of the method is simplified by representing the given function in terms of the square number alone with reproduction on a functional converter in a single variable. A signal proportional to the number of the square is formed as the sum of piecewise-linear voltages, each of which is a function of one of the two input signals.

Card 1/2

UDC:681.142.001.57

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927320018-9"



KRASIL'SHCHIKOV, M.N. (Moskva); KULAKOVSKIY, A.I. (Moskva)

Mothod for reproducting functions of several variables and its actual derivation. Avtom. i telem. 24 no.8:1105-1116 Ag '63.

(Functions of several variables)

(Functions computers)

(Electronic computers)

KULAKOVSKIY, B.V., kand.tekhn.nauk

Evaluating the insulation moisture of electric machinery by the nature of relationship between the voltage and leakage current. Elek.sta. 28 no.12:47-51 D 57.

(Electric machinery) (MIRA 12:3)

(Electric insulators and insulation)

CIA-RDP86-00513R000927320018-9" APPROVED FOR RELEASE: 08/23/2000

BADYL'KES, Isay Savel'yevich, prof., doktor tekhn.nauk; KAPIUN, M.S., red.; KULAKOYSKIY, I.A., red.; MEDRISH, D.M., tekhn.red.

[Thermodynamic similitude of refrigerants and of the processes of refrigerating machines] Termodinamicheskoe podobie rabochikh veshchestv i protsessov kholodil'nykh mashin. Moskva, Gos.izd-vo torg.lit-ry, 1960. 61 p. (MIRA 14:3)

(Refrigeration and refrigerating machinery)

RYUTOV, D.G., kand. tekhn. nauk, red.; KAPLUN, M.S., red.; KULAKOVSKIY, I.A., red.

[New research work in the field of refrigeration engineering; abstracts of scientific research work completed during the period from 1960 to 1961] Novye issledovaniia v oblasti khelodil'noi tekhniki; referaty nauchmo-issledovatel'skikh rabot, vypolnennykh v 1960-1961 gg. Meskva, 1962. 166 p. (MIRA 17:3)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti.

BADYL'KES, lsay Savel'yevich; KAPLUN, M.S., red.; KULAKOVSKIY, I.A., red.

[Recommendations for the design and planning of refrigeration installations] Rekomendatsii po proektirovaniiu kholodil'nykh ustanovok. Moskva, 1962. 94 p. (MIRA 15:10)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut
kholodil'noy promyshlennosti.
 (Refrigeration and refrigerating machinery)

KULAKOVSKIY, I.V. [Kulakovs'kyi, I.V.], inzh.

Feed distributor for swine. Mekh. sil'.hosp. 13 no.7:27-28 Jl
162. (MIRA 17:3)

KULAKOVSKIY, I.V., inzh.; PANCHENKO, A.N., inzh.

Feed preparatory shop at the "Maiak-6" pig-rearing farm for 6,000 heads. Mashinostroenie no.5:99-104 S-0 '63.

(MIRA 16:12)

OMEL'CHENKO, A.A., inzh.; KULAKOVSKIY, I.V., inzh.

Tractor-mounted two-sided feeders. Mashinostroenie no.4:
95-97 Jl-Ag '64. (MIRA 17:10)

AUTHOR:

Kulakovskiy, M. G., Chief Engineer of the SOV/6-58-9-14/26

Nr 78 Field Party

TITLE:

From the Experience Gained in the Setting of Bench Marks

(Iz opyta rabot po zakladke gruntovykh reperov)

PERIODICAL:

Geodeziya i kartografiya, 1958, Nr 9, pp 68 - 69 (USSR)

ABSTRACT:

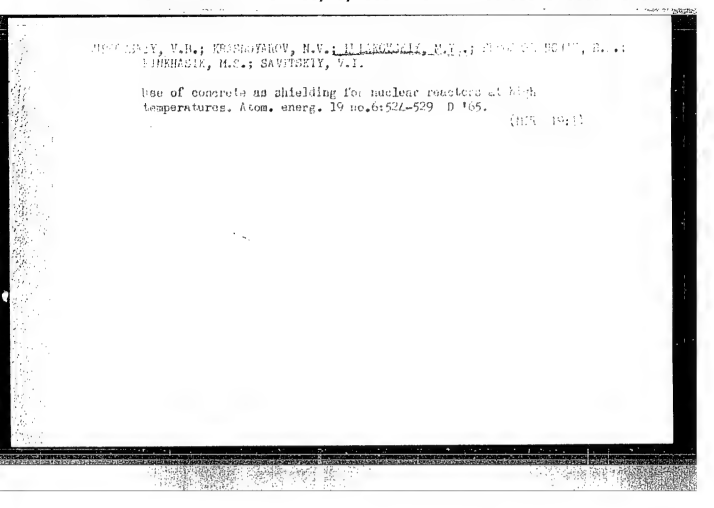
This is a letter to the editor. In the Kazakhskoye aerogeodezicheskoye predpriyatiye GUGK (Kazakh Aerial Surveying Authority of the Central Administration of Surveying and Cartography) fourth-grade level traverses are often made by the topographical field parties in the same year in which the surveying was carried out. This is a description of the setting of bench marks by the Nr 78 field party in 1956. It is shown that it is advisable to have the setting of the monuments

and the running of the level traverse done by the same party. An accurate subsequent description of the position

of the bench mark is indispensable.

Central

Kazakh aerial Surveying authority



Card 1/2

L 28387-66 EPF(n)-2/EWA(h)/EWT(m)/ETC(f)/EWG(m)/EWP(t)/ETI WW/JD/JG ACC NR: AP6001794 SOURCE CODE: UR/0089/65/019/006/0524/0529 (A) AUTHOR: Dubrovskiy, V. B.; Krasnoyarov, N. V.; Kulakovskiy, M. Ya. Pergamenshchik, B. K.; Pinkhasik, M. S.; Savitskiy, V. I. ORG: None TITLE: Use of concrete for nuclear reactor shielding at high temperatures Atomnaya energiya, v. 19, no. 6, 1965, 524-529 SOURCE: TOPIC TAGS: nuclear reactor shield, nuclear reactor material, chromite, concrete ABSTRACT: A theoretical study is presented on the possible utilization of heat-resistant chromite and ordinary refractory concretes for thermal shielding of nuclear reactors. 19 Ordinary concrete was chosen for investigations because this material is widely used in industries while chromite concrete was selected on account of its high neutron absorbing and moderating properties and for its efficient gamma-shielding qualities. chemical compositions and physical properties of these two materials were summarized in two tables. The heat release produced in concrete by neutron fluxes was calculated under the condition that the gamma flux was equal to zero. It was assumed, that neutrons were emitted from a Pu-239 plate of a 5-om thickness and infinite length. Data taken from

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927320018-9"

UDC:

621.039.538.7

L 28387-66

ACC NR: AP6001794

various sources were used for calculating neutron fluxes of different levels up to 1013 neutrons per sq cm sec. The distributions of neutron fluxes in ordinary and chromite concrete shieldings were graphically illustrated including total and rast neutron fluxes. Similar curves were plotted for gamma radiations per one neutron. The heat distribution inside chromite concrete shielding per one neutron was also represented. Temperatures were calculated for various neutron fluxes, concrete thicknesses and heat transfer coefficients. The results were plotted in four sets of curves. Mechanical stresses caused by differences in temperature were investigated in connection with the reinforcement of concrete in outer shielding areas. The calculations were made for cylindrical shielding made of chromite concrete (trade mark 400) with embedded metal rings (trade mark 2 x 13). The results of calculations for various thicknesses were tabulated. It was concluded that heat-resistant concrete could be used for neutron fluxes up to 1013 neutrons per sq cm sec, temperatures up to 1100 C and temperature drops up to 900 C. Orig. art. has: 3 tables and 7 figures.

SUB CODE: 18, 11/ SUBM DATE: 21Jan65 / ORIG REF: 014 / OTH REF: 007

Card 2/2 (1)

KULAKOVSKIY, P.Ya.

Public health in the Yakut A.S.S.R. during 40 years of Soviet regime. Zdrav. Ros.Feder. 1 no.11:15-24 H '57. (MIRA 10:12)

1. Zemestitel' ministra zdravookhraneniya Yakutskoy ASSR.

(YAKUTIA--PUBLIC HEALTH)

FEZNOS, A.M., Inzh.; KULAKOVSKIY, V.A., inzh.; KUZ'MENKO, N.G.

Self-propelled drop hammer for knocking out accrotions. Mekh.i
avtom.proizv. 17 no.11:26-27 N '63. (MIRA 17:4)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927320018-9"

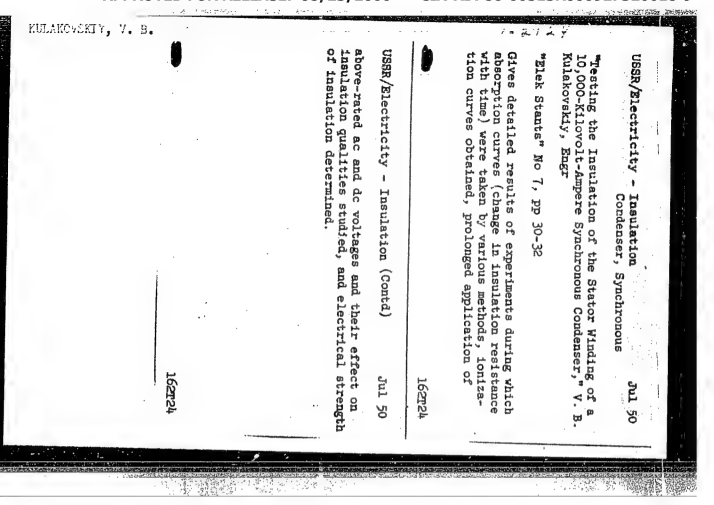
I 41305-65 EPA(a)-2/EWT(n)/EPF(c)/EPF/EWF(972 Paristantitanti tarras
111 0000042	\$/0286/65/000/006/0059/0059
Wildright Kulakovskiy, V. A.; Polishchuk, S. X.; V	Colovinh, Z. M., Zektser, A. I.,
1952 33, No. 169238 /	made of transparent plastic.
Burch: Byulleten' izobreteniy i tovarnykh znako	v, no. 5, 1965, 59
OPIC TAGS: transparent plastic, cylindrical she	1 6
BSTRACT: This Author's Certificate introduces a	
Producted axion matery to a conference of the transportage of the conference of the	
erd 1/2	
· ·	

一、红色和油和油油和油油	是2015年提展,1945年12日(TACE 1967)。	
L 41305-65		
ADDDDDTON NR: APS008542		
longitudinal winding mechanism	is a helt driven on frietten	dniven medianick
carriage mounted on a guide par	Wallel to the axis of the arbo	or.
none		
ا 11 ماري الماري - 12 ماري الماري		
LUL Is a serie with the L	ENCL: 00	SUB CODE: MT, IE
NO REF SOV: 000	OTHER: 000	
:	•	i
	•	1
;		
/h'£		
cord aya		

ACC NR: AP5028477 AUTHORS: Ratner, I. S.; Volov. Gorskiy, B. Z.; Volk, A. IKh. Ya.; Meytin, R. Ya. ORG: none TITLE: A device for saturating No. 175641 SOURCE: Byulleten' izobreteniy TOPIC TAGS: bonding material, ABSTRACT: This Author Certific materials with a binder. The dairigid base and a working peromotion in a plane normal to the of the device while improving to spring-loaded plates mounted that side of the plates which in	SOURCE CODE: ich, Z. K.; Baklanov, G. M. Andreyev, A. A.; Arkdzho g fibrous reinforcing mater i tovarnykh znakov, no. 2 industrial instrument, med ate presents a device for evice contains a mechanism ussion instrument. The la motion of the material. the saturation quality, the	ials with a binder. Class 39 0, 1965, 53 hanical motion instrument saturating fibrous reinforcin for moving the material over tter is set into reciprocatin To increase the productivity working instrument consists	
that side of the plates which in SUB CODE: 13/ SUBM DATE: 13D	a saudin and myrealigh point	worked.	
Card 1/1		VDC: 678.026.	

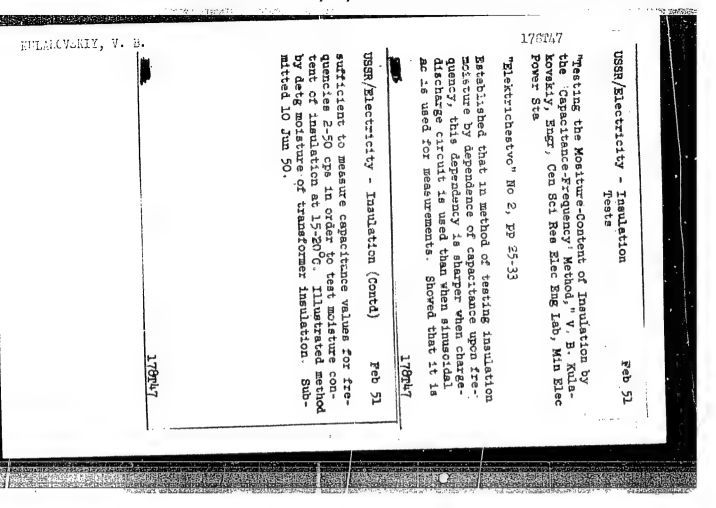
"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927320018-9



"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927320018-9



KULAKOVSKIY, V. B.

KULAKOVSKIY, V. 3. -- "Capacitance Method for Holsture Control Content of Insulation." Sub 29 Feb 32, Moscow Order of Lemin Power Engineering Inst immi V. M. Molotov. (Dissertation for the Degree of Candidate in Technical Sciences).

SO: Vechernaya Moskva, January-December 1952

KULAKOVSKIY; V. B., Eng.

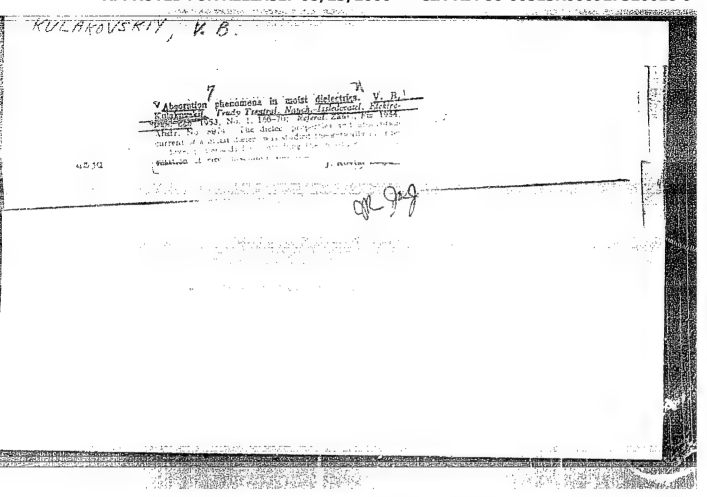
Electric Transformers

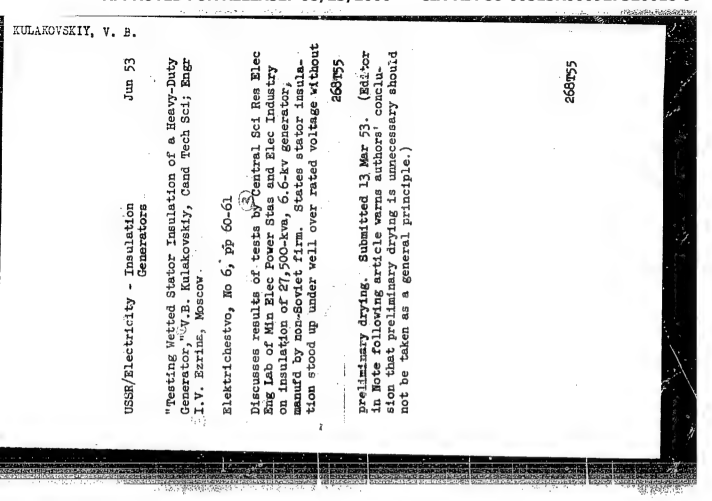
Moisture control of transformer imulation by the capacity method. Reb. energ., 1, No. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October, 1952, Unclassified.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927320018-9





KULAKOVSKIY, V.B., inzhener.

Using power and instrument transformers as testing transformers. Elek.sta. 24 no.7:30-32 J1 '53. (MLRA 6:7) (Electric transformers -- Testing)

AID P - 1604

Subject

INDENIN TONE, VII

: USSR/Electricity

Card 1/2

Pub. 27 - 13/27

Authors

Vanin, B. V., Eng. and Kulakovskiy, V. B., Kand of Tech. Sci.

Title

Partial discharges in the frontal parts of windings of

large electrical machinery

Periodical: Elektrichestvo, 3, 62-66, Mr 1955

Abstract

The authors studied cases of such discharges in high-

voltage electrical machinery. They attribute the

phenomenon to the flow of capacity currents between parts

of winding insulation surface having low specific resistance and separated from each other either by air gaps or by sections of insulation having high resis-

tance. The reason for the formation of semiconducting

surfaces on winding insulation is found in the

上海的基本企业的。

AID P - 1604

Elektrichestvo, 3, 62-66, Mr 1955

Card 2/2 Pub. 27 - 13/27

accumulation of oil mixed with carbon dust on the frontal parts of the windings. The authors describe ways of eliminating this discharge. Four drawings (1 photo), 2 Russian references (1933-1954)

Institution:

Central Electrical Engineering Scientific Research Laboratory of the Ministry of Electric Power Stations

Submitted: N 9, 1954

AID P - 3438

KINA KOUSKI GER

Subject

: USSR/Electricity

Card 1/2

Pub. 27 - 5/32

Author

: Kulakovskiy, V. B., Kand. of Tech. Sci.

Title

Contemporary methods of controling the humidity of insulation (Concerning the article on putting transformers into service without preliminary drying-out, this journal, No. 9, 1955)

Periodical

: Elektrichestvo, 10, 18-23, 0 1955

Abstract

The author discusses the article of A. K. Ashryatov: "Putting transformers into service without preliminary drying-out" (this journal, No. 9, 1955). He disagrees with Ashryatov's objections to the capacitance and absorbtion methods of controlling insulation moisture. He presents data based on the satisfactory use of these methods. He also disagrees with Ashryatov on the degree of admissible moisture of transformer